## Promoter elements of rice susceptibility genes are bound and activated by specific TAL effectors from the bacterial blight pathogen, *Xanthomonas oryzae* pv. *oryzae*

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### Summary

• Plant pathogenic bacteria of the genus *Xanthomonas* inject transcription activator-like effector (TALe) proteins that bind to and activate host promoters, thereby promoting disease or inducing plant defense. TALes bind to corresponding *UPT* (up-regulated by TALe) promoter boxes via tandemly arranged 34/35-amino acid repeats. Recent studies uncovered the TALe code in which two amino acid residues of each repeat define specific pairing to *UPT* boxes.

• Here we employed the TALe code to predict potential *UPT* boxes in TALeinduced host promoters and analyzed these via  $\beta$ -glucuronidase (GUS) reporter and electrophoretic mobility shift assays (EMSA).

• We demonstrate that the Xa13, OsTFX1 and Os11N3 promoters from rice are induced directly by the Xanthomonas oryzae pv. oryzae TALes PthXo1, PthXo6 and AvrXa7, respectively. We identified and functionally validated a UPT box in the corresponding rice target promoter for each TALe and show that box mutations suppress TALe-mediated promoter activation. Finally, EMSA demonstrate that code-predicted UPT boxes interact specifically with corresponding TALes.

• Our findings show that variations in the *UPT* boxes of different rice accessions correlate with susceptibility or resistance of these accessions to the bacterial blight pathogen.

### Introduction

Microbial plant pathogens deliver effector proteins into the host's cytoplasm to promote their virulence or to suppress plant innate immunity (Göhre & Robatzek, 2008; Boller & He, 2009; Hogenhout *et al.*, 2009). After delivery, microbial effectors are targeted to different subcellular compartments of the host cell. Recently it has become evident that the nucleus is targeted by effectors from various classes of plant microbial pathogens, including nematodes (Elling *et al.*, 2007), oomycetes (Kanneganti *et al.*, 2007), fungi (Kemen *et al.*, 2005) and bacteria (Deslandes *et al.*, 2003; Nissan *et al.*, 2006; Bai *et al.*, 2009). Transcription activator-like effectors (TALes) from the plant pathogenic bacterial genus *Xanthomonas* are among the most intensively studied class of nuclear-targeted microbial effectors (Kay & Bonas, 2009; White *et al.*, 2009). The most characteristic structural feature of TALes is the central repeat domain that is composed of a variable number of tandemly arranged, imperfect copies of a 34/35-amino acid motif (Schornack *et al.*, 2006). Differences between individual repeat units are found primarily at positions 12 and 13, the so-called repeat-variable diresidues (RVDs) (Moscou & Bogdanove, 2009). The repeat domain of the prototype TALe, AvrBs3, from *Xanthomonas campestris* pv. *vesicatoria* (*Xcv*), has been shown to interact with a corresponding promoter element,

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termed an UPA (up-regulated by AvrBs3) box, that is present in the promoter of the pepper transcription factor UPA20, a host susceptibility gene that appears to support bacterial spread (Kay et al., 2007). The presence of a UPA box in a promoter results in AvrBs3-mediated expression of the given host gene (Kay et al., 2009; Römer et al., 2009b). The promoter of the pepper resistance (R) gene Bs3 also contains a UPA box and thus is transcriptionally activated by AvrBs3 (Römer et al., 2007, 2009b). Expression of Bs3 triggers a cell death reaction, referred to as the hypersensitive response (HR), and results in resistance against Xcv. Thus, the R gene Bs3 represents a 'promoter trap' that coopts AvrBs3's function in promoting virulence. Similarly, transcription of the rice R gene Xa27 is specifically induced by AvrXa27, a TALe from the bacterial blight pathogen, X. oryzae pv. oryzae (Xoo) (Gu et al., 2005). Recent studies uncovered that the Xoo TALe AvrXa27 binds to a matching promoter motif in the rice Xa27 promoter (Römer et al., 2009a). Thus the R genes Bs3 and Xa27 use identical mechanisms to detect their matching TALes. Promoter motifs that mediate TALe transcriptional activation have been collectively defined as UPT (up-regulated by TALes) boxes, with a subscript designation to define the specific TALe that targets the given UPT box (Römer et al., 2009a).

Although it was long known that TALe target specificity is defined by the number and order of repeat units that together form the repeat domain (Herbers *et al.*, 1992), it was not clear how the repeat domain conferred target specificity at the molecular level. Recent studies demonstrated that RVDs specify the nucleotide target site of a given TALe with one RVD pairing to one specific *UPT* box nucleotide (Boch *et al.*, 2009; Moscou & Bogdanove, 2009). This pairing code defined the interaction of TALes to colinear binding sites and was used to deduce functional *UPT* boxes for such TALes for which a corresponding host target promoter was not available (Boch *et al.*, 2009).

Recently, a number of genes have been identified in rice that are targeted and transcriptionally activated by specific Xoo TALes to promote virulence of Xoo (Chu et al., 2006; Yang et al., 2006; Sugio et al., 2007; Antony et al., 2009; Yuan et al., 2009). The UPT boxes in the promoters of these rice genes have been predicted (Boch et al., 2009; Moscou & Bogdanove, 2009) by the use of the TAL code but not functionally validated. In the present study we analyzed if code predicted UPT boxes in the TALe-induced rice promoters of Xa13 (also known as Os8N3), OsTFX1 and Os11N3 are crucial to transcriptional activation by matching TALes. Furthermore we tested via electrophoretic mobility shift assay (EMSA) if TALes physically interact with the corresponding UPT boxes and how box mutations affect the TALe-DNA interaction. Our results show that resistance and susceptibility to Xoo in rice are influenced by UPT box sequences.

### Materials and Methods

### Generation of the promoter *uidA* fusion constructs

Promoter regions of *OsTFX1*, *Os11N3*, and *Xa13* were PCR-amplified from genomic rice (*Oryza sativa*) DNA of cv IR24. The *xa13* promoter region was amplified from genomic rice DNA of cv IRBB13. Amplification was carried out with Phusion high-fidelity DNA polymerase (New England Biolabs, Frankfurt, Germany) and primers provided in Supporting Information (Fig. S1). The PCR fragments were cloned into pENTR-D (Invitrogen GmbH, Karlsruhe, Germany), sequenced and transferred into the T-DNA vector pGWB3 (Nakagawa *et al.*, 2007) by LR recombination (Invitrogen). pGWB3 derivatives were transformed into *Agrobacterium tumefaciens* GV3101 (Koncz & Schell, 1986) for *in planta* analysis.

### Generation of the TALe constructs

For the generation of T-DNA vectors that contain *avrXa7*, *pthXo1* or *pthXo6*, we used the vector pENTR-D-*Bam*HI-*avrXa27* (Römer *et al.*, 2009a). The *Bam*HI fragments of *avrXa7*, *pthXo1* and *pthXo6* were transferred into pENTR-D-*Bam*HI-*avrXa27*, resulting in the pENTR-D-*avrXa7*, pENTR-D-*pthXo1* and pENTR-D-*pthXo6*, respectively. The TALe genes were transferred via LR recombination in the binary vectors pGWB2 or pGWB5 (Nakagawa *et al.*, 2007). pGWB2 and pGWB5 derivatives were transformed into *A. tumefaciens* GV3101 for *in planta* analysis. For EMSA we transferred *pthXo1* and *pthXo6* from pENTR-D-*pthXo1* and pENTR-D-*pthXo6* from pENTR-D-*pthXo1* and pENTR-D-*pthXo6* from pENTR-D-*pthXo1* and pENTR-D-*pthXo6* from pENTR-D-*pthXo1* and pENTR-D-*pthXo6* into pDEST17 (Invitrogen).

### Insertion of UPT boxes in the Bs3 promoter

For the insertion of the predicted UPT boxes in the Bs3 promoter 5' upstream of the UPTAvrBs3 box we used primers Xa13in30R-fwd-01-PR GATATNCATCTCCCCCT-ACTGTACACCACCAACTGGTTAAACAATGAACAC-GTTTGC, Xa13in30R-fwd-02-T-PR GATAGCATCT-CCCCCTACTGTACACCACCAACTGGTTAAACAAT-GAACACGTTTGC, OsTFX1in30R-fwd-01-PR ACCC-TATAAAAGGCCCTCACCAACCCATCGCCTGGTT-AAACAATGAACACGTTTGC, OsTFX1in30R-fwd-02-T-PR ACCCATAAAAGGCCCTCACCAACCCATCGC-CTGGTTAAACAATGAACACGTTTGC, Os11N3in-30R-fwd-03-PR GCACTATATAAACCCCCTCCAACC-AGGTGCTAAGCTCCTGGTTAAACAATGAACACG, Os11N3in30R-fwd-04-T-PR GCACATATAAACCCCC-TCCAACCAGGTGCTAAGCTCCTGGTTAAACAATG-AACACG in combination with the primer 4in30R-rev-02-PR GGTGTGCAAATTGTGGTTTAACCC. All primers used are phosphorylated at their 5' termini. Insertion was

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done using the Phusion site directed mutagenesis kit (New England Biolabs). As a template, we used pENTR-D containing 343 bp 5' of the ATG start codon of the *Bs3* gene. The promoter was amplified from genomic DNA of ECW-30R pepper plants using the Phusion high-fidelity DNA polymerase. After sequencing, the promoter constructs were transferred by LR recombination in the binary vector pGWB3 (Nakagawa *et al.*, 2007). pGWB3 derivatives were transformed into *A. tumefaciens* GV3101 (Koncz & Schell, 1986) for *in planta* analysis.

#### Electrophoretic mobility shift assay (EMSA)

Electrophoretic mobility shift assays were carried out as described earlier (Römer *et al.*, 2009a).

### β-Glucuronidase (GUS) measurements

Leaves of three Nicotiana benthamiana plants were inoculated with a mixture of Agrobacterium delivering constructs for expression of TALes and the promoter-GUS reporter. Twenty-seven or 48 h postinoculation, two leaf discs (1 cm diameter) from separate infiltration spots of the same constructs on one plant were combined, ground in liquid nitrogen, and GUS assays were done as described previously (Kay et al., 2007). Samples were measured in a plate reader at 360 nm (excitation) and 465 nm (emission) with 4-methyl-umbelliferon (MU) (Carl Roth, Karlsruhe, Germany) dilutions as standard. Proteins were quantified using Bradford assays (Bio-Rad). Triplicate samples from three different plants were combined into one data point. In parallel, leaf discs from inoculated areas were sampled and incubated overnight in X-Gluc staining solution (Schornack et al., 2005). Leaf discs were cleared in 100% ethanol and dried using cellulose foil. Experiments were performed at least twice with similar results.

### Results

The promoters of the rice genes *Xa13*, *OsTFX1* and *Os11N3* are direct targets of the *Xoo* TALes PthXo1, PthXo6 and AvrXa7, respectively

Recent studies uncovered that the Xoo TALes PthXo1, PthXo6 and AvrXa7 transcriptionally activate the rice Xa13 (synonym: Os8N3), OsTFX1 and Os11N3 genes, respectively (Chu et al., 2006; Yang et al., 2006; Sugio et al., 2007; Antony et al., 2009; Yuan et al., 2009). To test if the rice OsTFX1, Os11N3 and Xa13 promoters are direct TALe targets, we amplified the corresponding promoter fragments from rice genomic DNA and cloned these in a T-DNA vector in front of an uidA reporter gene (Figs 1a, S1). The promoter::uidA fusion constructs were delivered into N. benthamiana leaves via transient A. tumefaciens-mediated

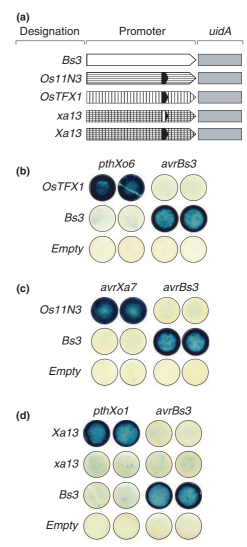


Fig. 1 Promoters of Xoo susceptibility genes in rice are transcriptionally activated by their matching transcription activator-like effector (TALe) proteins. (a) Graphical display of the studied promoter::uidA reporter constructs. Arrows represent the rice promoters Os11N3, OsTFX1, Xa13, xa13 and the pepper Bs3 gene. Nucleotide sequences of the rice promoters are provided in Supporting Information, Fig. S1. The corresponding UPT<sub>AvrXa7</sub>, UPT<sub>PthXo6</sub>, UPT<sub>PthXo1</sub> and UPTAVIBS3 boxes are shown as black boxes. A black box with a white bar represents the nonfunctional  $UPT_{PthXo1}$  box of the xa13 promoter from the rice cv IRBB13. A gray box represents the uidA reporter gene, encoding the  $\beta$ -glucuronidase (GUS) protein. (b–d) In planta functional analysis of rice promoters and their matching TALes. uidA T-DNA constructs under transcriptional control of the depicted plant promoters were delivered via Agrobacterium tumefaciens into Nicotiana benthamiana leaves in combination with either an empty T-DNA vector (empty) or the 35S-promoter-driven TALe genes of avrBs3, pthXo6, avrXa7 and pthXo1. Leaf discs were stained with 5-bromo-4-chloro-3-indolyl-β-D-glucuronic acid, cyclohexylammonium salt (X-Gluc) to visualize activity of the GUS reporter. Samples were taken at 27 hpi (b, d) or 48 hpi (c).

T-DNA transformation (agroinfiltration) in combination with the cauliflower mosaic virus 35S (35S) promoter-driven TALe genes *pthXo1*, *pthXo6*, *avrXa7* and *avrBs3*. GUS

assays showed that the rice OsTFX1 and Os11N3 promoters are activated specifically by the matching Xoo TALes PthXo6 and AvrXa7, respectively, but not by the related Xcv TALe AvrBs3 (Fig. 1b,c). Furthermore, the GUS assays showed that the Xoo TALe PthXo1 transcriptionally activates only the rice Xa13 promoter from the rice cv IR24 but not the allelic xa13 promoter from the Xoo-resistant rice cv IRBB13 (Fig. 1d). Our GUS assays are in agreement with previous studies showing that Xoo delivering PthXo1 activates only expression of Xa13 but not xa13 alleles (Chu et al., 2006; Yuan et al., 2009). In our GUS assays, the pepper Bs3 promoter was not activated by any of the Xoo TALes but it was activated by the Xcv TALe AvrBs3 (Fig. 1b-d). These data demonstrate that the OsTFX1, Os11N3 and Xa13 promoters are direct targets of the Xoo TALes PthXo6, AvrXa7 and PthXo1, respectively.

### TALes target the in silico predicted UPT boxes

We used the TALe code (Boch et al., 2009; Moscou & Bogdanove, 2009) to predict the  $UPT_{PthXo6}$ ,  $UPT_{AvrXa7}$ and UPT<sub>PthXo1</sub> boxes of the rice OsTFX1, Os11N3 and Xa13 promoters, respectively (Figs S1, S2, Table S1). Regions potentially encompassing the distinct UPT boxes were introduced into the pepper Bs3 promoter and cloned in front of an uidA reporter gene. The Bs3 promoterembedded UPT boxes were agroinfiltrated into N. benthamiana leaves in combination with the 35S promoter-driven TALe genes pthXo1, pthXo6, avrXa7 or avrBs3. GUS assays showed that a Bs3 promoter derivative containing a given UPT box is transcriptionally activated only by the matching Xoo TALe (Figs 2-4). For example, insertion of the  $UPT_{PthXo6}$  box from the rice OsTFX1 into the pepper Bs3 promoter (OsTFX1 in Bs3, Fig. 2b) made this promoter PthXo6- but not PthXo1-inducible. By contrast, the Bs3 wild-type promoter (Bs3) that lacks the  $UPT_{PthXo6}$  box was only AvrBs3- but not PthXo6-inducible. Similarly, insertion of the  $UPT_{AvrXa7}$  and  $UPT_{PthXo1}$  boxes into the Bs3 promoter resulted in promoter constructs that were AvrXa7- and PthXo1-inducible, respectively (Figs 3b, 4b). All Bs3 promoter derivatives contain the UPT<sub>AvrBs3</sub> box and thus were AvrBs3-inducible, irrespective of whether or not a Xoo TALe box was present (Figs 2b, 3b, 4b). In summary, the TALe code enabled the identification of UPT boxes from rice promoters that are transcriptionally up-regulated by corresponding Xoo TALes.

### Mutation of the conserved 5' terminal T nucleotide of *UPT* boxes results in reduced TALe-mediated inducibility

All *UPT* boxes that have been predicted with the TALe code are preceded by a 5' terminal T nucleotide (Boch *et al.*, 2009; Moscou & Bogdanove, 2009). Mutations in

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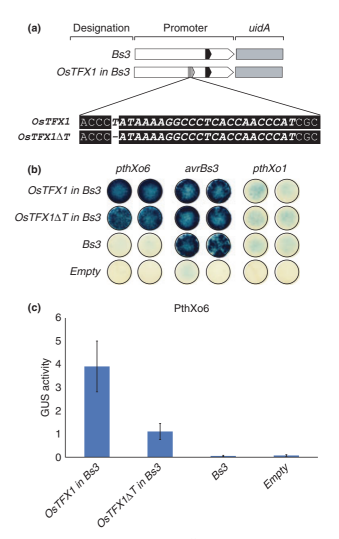


Fig. 2 The transcription activator-like effector (TALe) PthXo6 transcriptionally activates promoters containing the UPT<sub>PthXo6</sub> box of the rice OsTFX1 promoter. (a) Graphical display of promoter::uidA reporter constructs. The white arrow represents the pepper Bs3 promoter. A gray box represents the  $\beta$ -glucuronidase (GUS)encoding *uidA* reporter gene. The  $UPT_{AvrBs3}$  and  $UPT_{PthXo6}$  boxes are displayed as black and hatched arrows, respectively, with their nucleotide sequences depicted below. Bold italic letters represent the core UPT<sub>PthXo6</sub> box (OsTFX1). A dash represents the deleted 5' terminal T nucleotide of the mutated  $UPT_{PthXo6}$  box (OsTFX1 $\Delta$ T). (b) PthXo6 targets specifically the  $UPT_{PthXo6}$  but not the  $UPT_{AvrBs3}$ box. A fragment of the OsTFX1 promoter containing the UPT<sub>PthXo6</sub> box was placed into the context of pepper Bs3 promoter (OsTFX1 in Bs3). 'OsTFX1 $\Delta$ T in Bs3' denotes a OsTFX1 promoter fragment with a mutated UPT<sub>PthXo6</sub> box that lacks the 5' terminal T nucleotide of the core box. The different reporter constructs were delivered into Nicotiana benthamiana leaves via Agrobacterium tumefaciens with either an empty T-DNA vector (empty) or 35S-promoter-driven TALe genes avrBs3, pthXo6 or pthXo1. (c) Deletion of the 5' terminal T nucleotide of the  $\textit{UPT}_{PthXo6}$  box significantly reduces its PthXo6-dependent inducibility. GUS activity (pmol 4-MU min<sup>-1</sup>  $\mu g^{-1}$  protein) was determined 27 h after A. *tumefaciens*-mediated co-delivery of the depicted reporter constructs in combination with a 35S-promoter-driven pthXo6 gene. Error bars denote standard deviations

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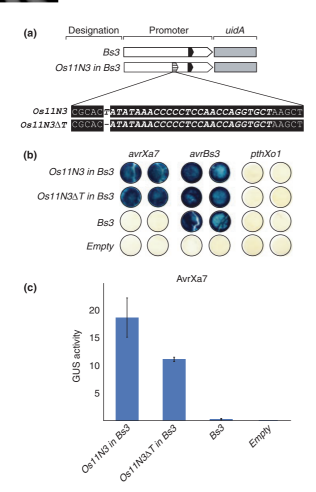


Fig. 3 The transcription activator-like effector (TALe) AvrXa7 transcriptionally activates promoters containing the UPTAvrXa7 box of the rice Os11N3 promoter. (a) Graphical display of promoter::uidA reporter constructs. The white arrow represents the pepper Bs3 promoter. The UPT<sub>AvrBs3</sub> and UPT<sub>AvrXa7</sub> boxes are displayed as black and hatched boxes, respectively. A gray box represents the uidA reporter gene, encoding the  $\beta$ -glucuronidase (GUS) protein. The letters below the boxes represent the nucleotides of the Os11N3 promoter that were inserted into the Bs3 promoter. Bold italic letters represent the core  $UPT_{AvrXa7}$  box (Os11N3). The dash represents the deleted nucleotide of the mutated  $UPT_{AvrXa7}$  box (Os11N3 $\Delta$ T). (b) AvrXa7 targets specifically the UPT<sub>AvrXa7</sub> but not the UPT<sub>AvrBs3</sub> box. A fragment of the Os11N3 promoter containing the UPT<sub>AvrXa7</sub> box was placed into the context of pepper Bs3 promoter (Os11N3 in Bs3). 'Os11N3AT in Bs3' denotes an Os11N3 promoter fragment with the mutated UPT<sub>AvrXa7</sub> box. The different reporter constructs were delivered into Nicotiana benthamiana leaves via Agrobacterium tumefaciens in combination with either an empty T-DNA vector (empty) or the 35S-promoter-driven TALe genes avrBs3, avrXa7 or pthXo1. (c) The deletion of the 5' terminal T nucleotide of the UPT<sub>AvrXa7</sub> box significantly reduces its AvrXa7-dependent inducibility. GUS activity in N. benthamiana is taken as a measure of the AvrXa7-dependent inducibility of the given promoter. GUS activity (pmol 4-MU min<sup>-1</sup>  $\mu g^{-1}$  protein) was determined 48 h after A. tumefaciens-mediated co-delivery of the depicted reporter constructs in combination with a 35S-promoter-driven avrXa7 gene. Error bars denote standard deviations.

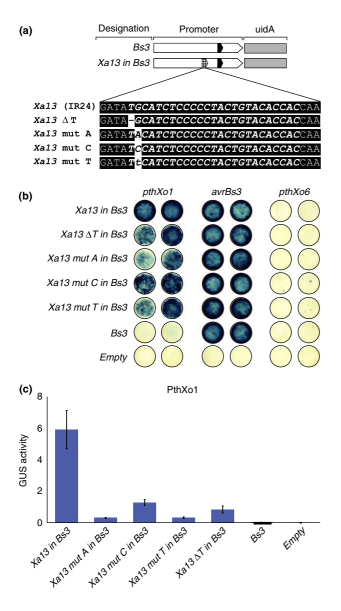
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the 5' terminal T nucleotide of the  $UPT_{AvrBs3}$  or  $UPT_{Hax3}$ box resulted in reduced inducibility by the matching TALe (Boch et al., 2009; Römer et al., 2009b). To study the functional importance of the 5' terminal T nucleotide of the UPT<sub>PthXo6</sub>, UPT<sub>AvrXa7</sub> and UPT<sub>PthXo1</sub> boxes, we created T deletion mutants ( $\Delta$ T) of the corresponding Bs3promoter-embedded UPT boxes and cloned these in front of an *uidA* reporter gene. The UPT box  $\Delta T$  mutants were delivered into N. benthamiana leaves via agroinfiltration in combination with the 35S promoter-driven TALe genes pthXo6, avrXa7, pthXo1 or avrBs3. Qualitative GUS assays showed that promoters containing the  $\Delta T$  mutants of the UPT<sub>PthXo6</sub>, UPT<sub>AvrXa7</sub> or UPT<sub>PthXo1</sub> boxes were still induced by their matching TALes (OsTFX1 $\Delta T$  in Bs3 (Fig. 2b),  $Os11N3\Delta T$  in Bs3 (Fig. 3b) and  $Xa13\Delta T$  in Bs3 (Fig. 4b)). However, quantitative GUS assays demonstrated that the three tested  $\Delta T$  mutants in all cases produced a significantly reduced GUS activity in comparison to the wild-type UPT boxes (Figs 2c, 3c, 4c). Thus the 5' terminal T nucleotide is important to the function of the  $UPT_{PthXo6}$ ,  $UPT_{AvrXa7}$  and  $UPT_{PthXo1}$  boxes.

### Rice Xa13 and xa13 alleles differ in the predicted $UPT_{PthXo1}$ box

Molecular analysis of a collection of rice xa13 and Xa13 rice genotypes uncovered that the *pthXo1* expressing Xoo strain PXO99 transcriptionally activates only Xa13 but not xa13 genotypes (Chu et al., 2006; Yuan et al., 2009). We anticipated that Xa13 and xa13 genotypes are likely to differ in their  $UPT_{PthXo1}$  box region. Sequence analysis revealed that the PthXo1-inducible Xa13 alleles from rice cvs IR24, IR64, Nipponbare, Minghui and 93-11 were sequence identical within the UPT<sub>PthXo1</sub> box (Figs S3, S4). By contrast, all studied xa13 alleles differed from the Xa13 alleles within the UPT<sub>PthXo1</sub> box. In several xa13 alleles, the integrity of the UPT<sub>PthXo1</sub> box was lost as a result of nucleotide insertions or deletions. For example, the xa13 alleles from rice cv AC 19-1-1 and Kalimekri 77-5 have lost 3' terminal nucleotides of the UPT<sub>PthXo1</sub> box as a result of a 34 bp deletion with respect to the IR24 Xa13 allele (Fig. S4). We also identified five xa13 genotypes (Tepa1, BJ1, Chinsurah 11484, Chinsurah 11760 and Chinsurah 50930) that showed only a  $G \rightarrow T$  substitution in the second box nucleotide with respect to the UPT<sub>PthXo1</sub> box from IR24 (Fig. S4a). According to the TALe code the second nucleotide of the  $UPT_{PthXo1}$  box is bound by the first PthXo1 repeat unit, which contains an NN-type RVD. Experimental studies with an in vitro constructed TALe consisting of NN-type RVDs only have shown that NN recognizes preferentially G (Boch et al., 2009). To clarify how polymorphisms in the second nucleotide of the UPT<sub>PthXo1</sub> box influence PthXo1-mediated promoter activation, we replaced the G nucleotide of the Xa13 allele by A, C or T

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nucleotides and tested the activity of these boxes in the context of the *Bs3* promoter (Fig. 4c). Quantitative GUS assays showed that  $G \rightarrow A$ ,  $G \rightarrow C$  or  $G \rightarrow T$  exchanges of the second box nucleotide resulted in significantly reduced PthXo1 inducibility in comparison to the nonmutated IR24 *UPT*<sub>PthXo1</sub> box (Fig. 4c). Thus these experimental findings provide further support for the TALe code.

### PthXo1 and PthXo6 bind in EMSA to matching UPT boxes

Previous studies have shown that the TALes AvrBs3, AvrBs3 $\Delta$ rep16 and AvrXa27 bind specifically to their matching *UPT* boxes (Römer *et al.*, 2009a,b). Here we carried out EMSA to clarify if PthXo1 and PthXo6 would also bind specifically to their matching *UPT* boxes. EMSA showed that a His::PthXo1 fusion protein binds to a biotinFig. 4 The transcription activator-like effector (TALe) PthXo1 transcriptionally activates promoters containing the UPT<sub>PthXo1</sub> box of the rice Xa13 promoter. (a) Graphical display of promoter::uidA reporter constructs. The white arrow represents the pepper Bs3 promoter. The UPT<sub>AvrBs3</sub> and UPT<sub>PthXo1</sub> boxes are displayed as black and hatched boxes, respectively. A gray box represents the uidA reporter gene, encoding the β-glucuronidase (GUS) protein. Letters below the boxes represent the nucleotides of the Xa13 promoter that were inserted into the Bs3 promoter. Bold italic letters represent the core UPT<sub>PthXo1</sub> box of the Xa13 promoter from rice cv IR24. A dash represents the deleted 5' terminal T nucleotide of the mutated  $UPT_{PthXo1}$  (Xa13 $\Delta T$ ). Black letters on white background represent mutations with respect to the Xa13 allele of the rice cv IR24. The  $G \rightarrow T$  exchange that is present in several xa13 alleles is displayed in lower case. (b) PthXo1 targets specifically the  $UPT_{PthXo1}$  but not the UPT<sub>AvrBs3</sub> box. A fragment of the Xa13 promoter containing the UPT<sub>PthXo1</sub> box was placed into the context of pepper Bs3 promoter (Xa13 in Bs3). 'Xa13 in Bs3' and derivatives with mutations in the UPT<sub>PthXo1</sub> box were delivered into Nicotiana benthamiana leaves via Agrobacterium tumefaciens in combination with either an empty T-DNA vector (empty) or the 35S-promoter-driven TALe genes pthXo6, avrBs3 or pthXo1. (c) Mutations within the first and the second nucleotide of the UPT<sub>PthXo1</sub> box significantly reduce the PthXo1-dependent inducibility. GUS activity (pmol 4-MU min- $\mu g^{-1}$  protein) in *N. benthamiana* is taken as a measure of the PthXo1-dependent inducibility of the given promoter. GUS activity was determined 27 h after A. tumefaciens-mediated co-delivery of the depicted reporter constructs in combination with a 35Spromoter-driven pthXo1 gene. Error bars denote standard deviations.

labeled Xa13 (cv IR24) promoter fragment containing the  $UPT_{PthXo1}$  box and, to a lesser extent, to the corresponding promoter region of the xa13 allele (cv IRBB13) (Fig. 5). Importantly, binding of His::PthXo1 to biotin-labeled Xa13 promoter fragments could be readily out-competed by nonlabeled Xa13 promoter fragments, whereas even a 100-fold excess of nonlabeled xa13 promoter fragments could not out-compete the binding (Fig. 5). Similarly, His::PthXo6 binds in EMSA to a biotin-labeled OsTFX1 promoter fragment containing the  $\mathit{UPT}_{PthXo6}$  box and, to a much lesser extent, to a mutated OsTFX1 promoter fragment ( $O_s TFX1\Delta T$ ) that lacks the 5' terminal T nucleotide of the  $UPT_{PthXo6}$  box (Fig. 6). Competition assays with biotin-labeled OsTFX1-derived promoter fragments and unlabeled OsTFX1 and OsTFX1 $\Delta T$  promoter fragments further confirmed that His::PthXo6 has high affinity to the  $UPT_{PthXo6}$  box and only a very low affinity to a  $UPT_{PthXo6}$ box mutant variant that lacks the 5' terminal T nucleotide (Fig. 6). Together these findings indicate that PthXo1 and PthXo6 bind specifically to their matching UPT boxes.

### Discussion

#### The TALe code and its limitations

We have demonstrated that the rice promoters Xa13, OsTFX1 and Os11N3 are activated by the Xoo TALes

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(a) Xa13(IR24) GTTAGATA**TGCATCTCCCCCTACTGTACACCAC**CAAAAGT xa13(IRBB13) GTTAGATATTAACTCCAAACTCAAGTTCGTTTATGAGAAA

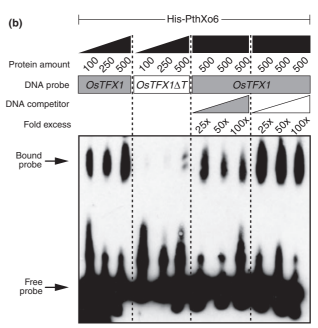
His-PthXo1 (b) 250 've Protein amount % <sup>6</sup>0 2° 60 xa13 DNA probe Xa13 Xa13 DNA competitor xa13 1001 Fold excess 25t 60t, 00t Bound probe Free probe

**Fig. 5** The transcription activator-like effector (TALe) PthXo1 binds to the  $UPT_{PthXo1}$  box of the *Xa13* promoter. (a) Probes derived from *Xa13* (cv IR24) and *xa13* (cv IRBB13) promoters used in electrophoretic mobility shift assays (EMSAs). The predicted  $UPT_{PthXo1}$  box of the *Xa13* promoter is shown in bold letters. (b) PthXo1 binds with higher affinity to the *Xa13* promoter (gray boxes) than to the *xa13* promoter (white boxes). EMSA with PthXo1 and *Xa13*- or *xa13*derived probes or competitor DNA. A molar excess of nonlabeled *Xa13* or *xa13* fragments of 25×, 50× and 100× were used for competition experiments. Protein amounts are in fmol. Positions of the bound and free probes are indicated.

PthXo1, PthXo6 and AvrXa7, respectively (Fig. 1). Furthermore, we demonstrated that code-predicted UPT boxes are functional in the context of the pepper Bs3 promoter (Figs 2-4) and that TALes interact physically with codepredicted UPT boxes (Figs 5, 6). Given that functional UPT boxes could be reliably predicted for promoters that are known to be activated by given TALes, the question arises whether functional UPT boxes can also be identified from sequenced host genomes. One obvious limitation of the current version of the TALe code is that RVDs with low frequency of occurrence in sequenced TALes (e.g. HI, SS, NQ, NC and NV) have not yet been deciphered, although their specificity should be readily determined. The major limitation of the TALe code, then, is the uncertainty of the functional consequences of mismatches between UPT box nucleotides and individual RVDs. In this context it needs to be noted that our previous study on the TALe code (Boch et al., 2009) was focused on in vitro generated UPT boxes that show no or very few mismatches with respect to the given TALe. By contrast, all identified natural UPT

### (a) OSTFX1 TCACCCTATAAAAGGCCCTCACCAACCCATCGCCTC

 $OSTFX1\Delta T$  TCACCC-ATAAAAGGCCCTCACCAACCCATCGCCTC



**Fig. 6** The transcription activator-like effector (TALe) PthXo6 binds to the  $UPT_{PthXo6}$  box of the OsTFX1 promoter. (a) Probes derived from the OsTFX1 promoter and a mutant derivative ( $OsTFX1\Delta T$ ) were used in electrophoretic mobility shift assays (EMSAs). The predicted  $UPT_{PthXo6}$  box of the OsTFX1 promoter is shown in bold letters. A dash '-' indicates a deletion. (b) A deletion of the first nucleotide of the  $UPT_{PthXo6}$  box strongly reduces its affinity to PthXo6. EMSA with PthXo6 and OsTFX1-derived probes or competitor DNA. A molar excess of nonlabeled OsTFX1- and  $OsTFX1\Delta T$ fragments of  $25\times$ ,  $50\times$ , and  $100\times$  was used for competition experiments. Protein amounts are in fmol. Positions of the bound and free probes are indicated.

boxes in plant promoters and their matching TALes contain many mismatches. For example, the TALe PthXo1 contains three NI-type RVDs that do not match the code-predicted A in the  $UPT_{PthXo1}$  box of the PthXo1-inducible Xa13 promoter (see PthXo1 repeat units 10 (NI  $\rightarrow$  C), 19  $(NI \rightarrow C)$  and 21  $(NI \rightarrow C)$ ; Fig. S2). Whereas some mismatches have little effect on the magnitude of transcription activation, other mismatches have proved to be critical to TALe-mediated promoter activation. One striking example is the PthXo1-inducible Xa13 gene from the rice cv IR24 and the allelic, non PthXo1-inducible xa13 gene from the rice cv Tepa1. These Xa13/xa13 alleles differ only in a  $G \rightarrow T$  substitution of the second nucleotide of the  $UPT_{PthXo1}$  box which pairs to a NN-type repeat (Figs S2, S4). Reverse transcription polymerase chain reaction (RT-PCR) analysis of rice leaf tissue that was infected with a pthXo1-expressing Xoo strain revealed transcriptional activation of the IR24 Xa13 but not the Tepa1 xa13 allele (Chu et al., 2006). Similarly, agroinfiltration assays revealed a sig-

nificantly reduced PthXo1-mediated transcriptional activation of the Tepa1 xa13 allele as compared with induction of the IR24 Xa13 allele (Fig. 4c; the Tepa1 xa13 allele corresponds to 'Xa13 mut T in Bs3'). This strong effect of a single mismatched NN-type repeat is somewhat unexpected considering that the  $UPT_{PthXo1}$  box of the IR24 Xa13 promoter, which mediates PthXo1-mediated promoter activation, contains seven mismatches compared with the codepredicted  $UPT_{PthXo1}$  box (Fig. S2). Thus it seems that correct pairing of the second (NN-type) repeat of PthXo1 is crucial in the context of the PthXo1-UPT box interaction than correct pairing of other RVDs.

We postulate that the sum of RVDs that pair to codepredicted nucleotides determines the overall affinity of a TALe to a given UPT box, with a minimum number of matching RVDs required to promote TALe-mediated transcriptional activation. This hypothesis is supported by the observation that longer TALes appear to tolerate more mismatches than shorter TALes. For example, AvrXa7 (26 repeat units) and PthXo1 (24 repeats units) transcriptionally activate the rice Os11N3 and Xa13 promoter despite the fact that there are eight and seven mismatches in the corresponding UPTAvrXa7 (Os11N3 promoter) and UPT<sub>PthXo1</sub> (IR24 Xa13 promoter) boxes, respectively (Fig. S2). By contrast, the UPT boxes that are targeted by the shorter TALes AvrHah1 (14 repeats units; activates Bs3 promoter) (Schornack et al., 2008) and AvrBs3Arep16 (14 repeats units; activates Bs3-E promoter) (Römer et al., 2007, 2009b; Boch et al., 2009; Moscou & Bogdanove, 2009) each contains a single mismatch as compared with the code-predicted UPT boxes.

Although longer TALes seem to target *UPT* boxes with multiple mismatches, it is conceivable that longer TALes also require a minimum number of RVDs that pair to matching nucleotides in order to promote transcriptional activation. Given that the  $UPT_{PthXo1}$  box from the IR24 *Xa13* promoter contains seven mismatches as compared with the code-predicted  $UPT_{PthXo1}$  box (Fig. S2), one might speculate that any additional mismatch will result in reduced inducibility of the given box. Thus the reduced inducibility of the Tepa1 *xa13* allele (G  $\rightarrow$  T substitution of the second nucleotide of the  $UPT_{PthXo1}$  box) might be a consequence of the reduced overall affinity of PthXo1 to the Tepa1 *xa13* allele and does not necessarily imply that correct pairing of this particular RVD is crucial to the TALe– *UPT* box interaction.

In summary, TALes target not only code-predicted *UPT* boxes but also closely related boxes. However, the functional consequences of mismatches between *UPT* box nucleotides and corresponding RVDs remain, to some extent, unpredictable. It remains to be clarified if all RVDs make an equal contribution to the TALe–DNA interaction or if certain RVDs are of particular importance. Obviously a crystal structure of a TALe and its matching *UPT* box will

help to give further insights into the molecular basis of this interaction.

# The 5' terminal T of the *UPT* boxes is crucial to transcriptional activation by, and interaction with, its matching TALe

Previous studies uncovered that all functional UPT boxes contain a conserved, invariant 5' terminal T nucleotide (Boch et al., 2009; Moscou & Bogdanove, 2009). Mutational studies of the conserved T in the UPT boxes of the TALes AvrBs3 and Hax3 resulted in reduced induction of the corresponding promoter mutant derivatives as compared with the promoters containing the conserved T nucleotide (Boch et al., 2009; Römer et al., 2009b). Analogously, our studies showed that a mutation in the conserved 5' terminal T nucleotide of the PthXo1, PthXo6 and AvrXa7 UPT boxes also resulted in reduced inducibility of the corresponding rice Xa13, OsTFX1 and Os11N3 promoters (Figs 2c, 3c, 4c). Thus the functional relevance of the conserved 5' terminal T nucleotide has by now been confirmed for five different TALes, suggesting that the invariant T is crucial to the function of most, or possibly all, UPT boxes.

Previous EMSAs on the TALe AvrBs3Arep16 suggested that the 5' terminal T nucleotide of the corresponding pepper Bs3-E promoter  $UPT_{AvrBs3\Delta rep16}$  box makes a significant contribution to the TALe-DNA interaction (Römer et al., 2007, 2009b). However, an EMSA-based comparison of identical DNA fragments that contain or lack the conserved 5' terminal T nucleotide of a UPT box had not yet been carried out. We compared by EMSA the affinities of the wild-type UPT<sub>PthXo6</sub> box from the rice OsTFX1 promoter and a corresponding mutant box lacking the conserved T nucleotide (*OsTFX1* $\Delta$ T), and found a drastically reduced interaction between PthXo6 and the mutant box as compared with the wild-type UPT<sub>PthXo6</sub> box (Fig. 6). These findings demonstrate that the 5' terminal T nucleotide of the UPT<sub>PthXo6</sub> box is crucial to physical interaction between PthXo6 and the  $UPT_{PthXo6}$  box. Given that similar findings have been observed for the TALe AvrBs3∆rep16 (Römer et al., 2007, 2009b), it seems likely that, in general, the 5' terminal T nucleotide of a UPT box is crucial to its physical interaction with a corresponding TALe. Future studies will have to clarify which TALe residues pair to the conserved T. Once this question is resolved, we may be able to modify TALes in such a way that pairing to nucleotides other than a 5' terminal T is possible.

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### References

- Antony G, Yang B, White FF. 2009. The alternate major effector AvrXa7 in bacterial blight of rice evades host resistance by targeting an alternate major host susceptibility gene. *Phytopathology* 99: S5. (abstract).
- Bai XD, Correa VR, Toruno TY, Ammar ED, Kamoun S, Hogenhout SA. 2009. AY-WB phytoplasma secretes a protein that targets plant cell nuclei. *Molecular Plant-Microbe Interactions* 22: 18–30.
- Boch J, Scholze H, Schornack S, Landgraf A, Hahn S, Kay S, Lahaye T, Nickstadt A, Bonas U 2009. Breaking the code of DNA-binding specificity of TAL-type III effectors. *Science* **326**: 1509–1512.
- Boller T, He SY. 2009. Innate immunity in plants: an arms race between pattern recognition receptors in plants and effectors in microbial pathogens. *Science* 324: 742–744.
- Chu Z, Yuan M, Yao J, Ge X, Yuan B, Xu C, Li X, Fu B, Li Z, Bennetzen JL et al. 2006. Promoter mutations of an essential gene for pollen development result in disease resistance in rice. Genes and Development 20: 1250–1255.
- Deslandes L, Olivier J, Peeters N, Feng DX, Khounlotham M, Boucher C, Somssich I, Genin S, Marco Y. 2003. Physical interaction between RRS1-R, a protein conferring resistance to bacterial wilt, and PopP2, a type III effector targeted to the plant nucleus. *Proceedings of the National Academy of Sciences, USA* 100: 8024–8029.
- Elling AA, Davis EL, Hussey RS, Baum TJ. 2007. Active uptake of cyst nematode parasitism proteins into the plant cell nucleus. *International Journal for Parasitology* 37: 1269–1279.
- Göhre V, Robatzek S. 2008. Breaking the barriers: microbial effector molecules subvert plant immunity. *Annual Review of Phytopathology* 46: 189–215.
- Gu K, Yang B, Tian D, Wu L, Wang D, Sreekala C, Yang F, Chu Z, Wang GL, White FF *et al.* 2005. *R* gene expression induced by a type-III effector triggers disease resistance in rice. *Nature* 435: 1122– 1125.
- Herbers K, Conrads-Strauch J, Bonas U. 1992. Race-specificity of plant resistance to bacterial spot disease determined by repetitive motifs in a bacterial avirulence protein. *Nature* **356**: 172–174.
- Hogenhout SA, Van der Hoorn RAL, Terauchi R, Kamoun S. 2009. Emerging concepts in effector biology of plant-associated organisms. *Molecular Plant-Microbe Interactions* 22: 115–122.
- Kanneganti TD, Bai X, Tsai CW, Win J, Meulia T, Goodin M, Kamoun S, Hogenhout SA. 2007. A functional genetic assay for nuclear trafficking in plants. *Plant Journal* 50: 149–158.
- Kay S, Bonas U. 2009. How *Xanthomonas* type III effectors manipulate the host plant. *Current Opinion in Microbiology* 12: 37–43.
- Kay S, Hahn S, Marois E, Hause G, Bonas U. 2007. A bacterial effector acts as a plant transcription factor and induces a cell size regulator. *Science* 318: 648–651.
- Kay S, Hahn S, Marois E, Wieduwild R, Bonas U. 2009. Detailed analysis of the DNA recognition motifs of the *Xanthomonas* type III effectors AvrBs3 and AvrBs3Δrep16. *Plant Journal* **59**: 859–871.
- Kemen E, Kemen AC, Rafiqi M, Hempel U, Mendgen K, Hahn M, Voegele RT. 2005. Identification of a protein from rust fungi

transferred from haustoria into infected plant cells. *Molecular Plant-Microbe Interactions* **18**: 1130–1139.

- Koncz C, Schell J. 1986. The promoter of TL-DNA gene 5 controls the tissue-specific expression of chimeric genes carried by a novel type of *Agrobacterium* binary vector. *Molecular and General Genetics* 204: 383– 396.
- Moscou MJ, Bogdanove AJ 2009. A simple cipher governs DNA recognition by TAL effectors. *Science* 326: 1501.
- Nakagawa T, Kurose T, Hino T, Tanaka K, Kawamukai M, Niwa Y, Toyooka K, Matsuoka K, Jinbo T, Kimura T. 2007. Development of series of gateway binary vectors, pGWBs, for realizing efficient construction of fusion genes for plant transformation. *Journal of Bioscience and Bioengineering* 104: 34–41.
- Nissan G, Manulis-Sasson S, Weinthal D, Mor H, Sessa G, Barash I. 2006. The type III effectors HsvG and HsvB of gall-forming *Pantoea* agglomerans determine host specificity and function as transcriptional activators. *Molecular Microbiology* 61: 1118–1131.
- Römer P, Hahn S, Jordan T, Strauß T, Bonas U, Lahaye T. 2007. Plantpathogen recognition mediated by promoter activation of the pepper *Bs3* resistance gene. *Science* 318: 645–648.
- Römer P, Recht S, Lahaye T 2009a. A single plant resistance gene promoter engineered to recognize multiple TAL effectors from disparate pathogens. *Proceedings of the National Academy of Sciences, USA* 106: 20526–20531.
- Römer P, Strauß T, Hahn S, Scholze H, Morbitzer R, Grau J, Bonas U, Lahaye T. 2009b. Recognition of AvrBs3-like proteins is mediated by specific binding to promoters of matching pepper *Bs3* alleles. *Plant Physiology* 150: 1697–1712.
- Schornack S, Meyer A, Römer P, Jordan T, Lahaye T. 2006. Genefor-gene mediated recognition of nuclear-targeted AvrBs3-like bacterial effector proteins. *Journal of Plant Physiology* 163: 256–272.
- Schornack S, Minsavage GV, Stall RE, Jones JB, Lahaye T. 2008. Characterization of AvrHah1 a novel AvrBs3-like effector from *Xanthomonas gardneri* with virulence and avirulence activity. *New Phytologist* 179: 546–556.
- Schornack S, Peter K, Bonas U, Lahaye T. 2005. Expression levels of avrBs3-like genes affect recognition specificity in tomato Bs4 but not in pepper Bs3 mediated perception. *Molecular Plant-Microbe Interactions* 18: 1215–1225.
- Sugio A, Yang B, Zhu T, White FF. 2007. Two type III effector genes of Xanthomonas oryzae pv. oryzae control the induction of the host genes OsTFIIAy 1 and OsTFX1 during bacterial blight of rice. Proceedings of the National Academy of Sciences, USA 104: 10720–10725.
- White FF, Potnis N, Jones JB, Koebnik R. 2009. The Type III effectors of Xanthomonas. Molecular Plant Pathology 10: 749–766.
- Yang B, Sugio A, White FF. 2006. Os8N3 is a host disease-susceptibility gene for bacterial blight of rice. Proceedings of the National Academy of Sciences, USA 103: 10503–10508.
- Yuan M, Chu Z, Li X, Xu C, Wang S. 2009. Pathogen-induced expressional loss of function is the key factor in race-specific bacterial resistance conferred by a recessive *R* gene *xa13* in rice. *Plant and Cell Physiology* 50: 947–955.

### Supporting Information

Additional supporting information may be found in the online version of this article.

**Fig. S1** Nucleotide sequence of the promoter fragments that were amplified from genomic DNA to analyze recognition specificity.

**Fig. S2** Alignment of the predicted and naturally occurring *UPT* (up-regulated by transcription activator-like effectors) boxes in the different rice promoters.

**Fig. S3** FASTA files of rice *Xa13* and *xa13* alleles from different rice genotypes.

Fig. S4 Alignment of the *Xa13/xa13* promoters.

**Table S1** Amino acids of repeat unit residues 12 and 13and predicted target DNA specificities.

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